Reducing Climate Impact



Reduce climate impact using Microsoft 365 and sustainable devices





IT can make an impact

The global challenge with the climate is obvious and to improve the situation even you in the IT organization needs to and can contribute to reduced carbon emissions. This means not just enabling double-sided printing but the possibility to lower your carbon impact with significant numbers of many times reducing it to half of what it is today.



CHALLENGES

The IT department is seldom involved in sustainability questions and are thereby not actively participating in reaching the organization climate goals.

The fact is that the more IT we have, the more impact on the climate we have.

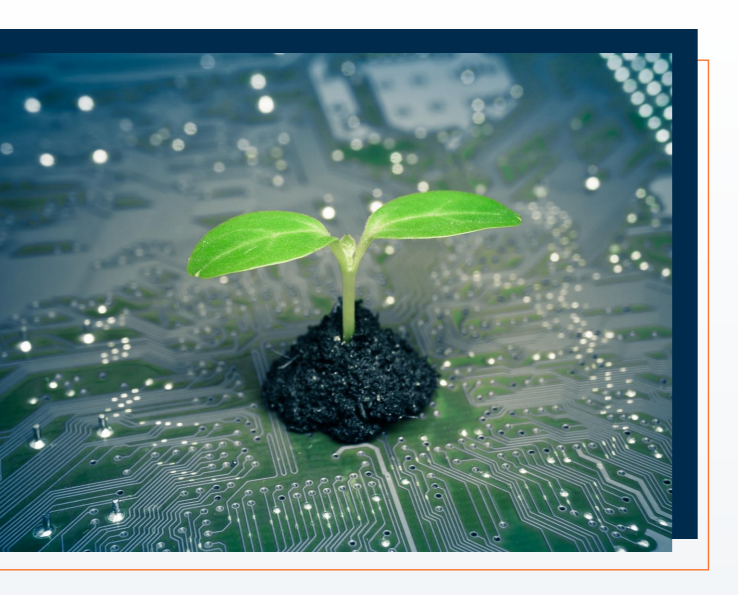
IDEAL SOLUTION

The ideal solution is for IT to have as low impact as possible on the climate – at the same time as you can measure and follow-up the impact, to be able to further reduce climate impact.

EXPECTED RESULT

Significantly reduced climate impact by making smart choices.

Reporting of how much IT impact the climate with numbers that can be followed-up over time and for example be published in organizational sustainability reports.





Reduced climate impact

We help you inventory your existing carbon footprint – based on devices used in your organization as well as what collaboration services you are using. WE give you the tools and strategy for recuing the climate impact – and to help you create the roadmap.

Inventory of existing climate impact

Organizational climate goals

Analysis of current situation (Microsoft 365 and devices)

Tools and reporting

Implementation Microsoft 365 dashboard

Strategy for purchasing devices

Roadmap for reduced climate impact

Action list (example):

- Migrate services to Microsoft 365
- Change computers to X
- In-house training of tools and reporting.

This is the foundation in Coligo climate impact delivery

In Coligos playbook for the climate there are a number of components with the purpose to reduce climate impact significantly. One being moving to a climate neutral datacenter, the other being to reduce climate impact by choosing devices with the lowest carbon foot print and also to reduce climate impact by reducing transportations.

Note that in the delivery we will highlight and give you a very high-level roadmap of how to reach the goal of significantly reducing climate impact. Any implementation of technology or migrations is to be analyzed further.

CLIMATE NEUTRAL DATACENTER

 Migration to cloud services in Microsoft 365 and Azure.

CLIMATE SMART DEVICES

- Choosing devices with the lowest carbon impact.
- Reducing transport by utilizing Autopilot.

VISUALIZE CLIMATE IMPACT

- Microsoft 365 Emission Dashboard
- Azure Emission Dashboard (if customer has the right customer agreement)

Reduce climate impact using Microsoft 365 and devices Now!

Call for more information: +46 8 21 44 66

Ask a question via email: <u>info@coligo.se</u>

Learn more: https://www.coligo.se/





Gold Enterprise Mobility Management Gold Cloud Productivity Gold Cloud Platform Gold Datacenter Gold Collaboration and Content